

NetApp, Inc. - H615C HCI Compute Node : H615C

ENERGY STAR Partner: Brand Name: Model Name: Model Number: H615C Form Factor: Rack-mount Resilient System: Available Expansion Slots: Operating Systems Supported: Windows,Other Variable speed fan control based on power or thermal readings,Power capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: 2 Available DIMM Slots: 24 Maximum Memory Capacity (GB): Installed Processor Typical or Single Configuration: Number of Threads for Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Speed for Typical or Single Configuration: Processor Speed for Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num of DR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single Configuration (GHz): Typical or Single Configuration Single Configuration (GHz): Typical or Single Configuration Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single	Specifications	
Brand Name: NetApp, Inc. Model Name: H615C HCI Compute Node Model Number: H615C Form Factor: Rack-mount Resilient System: Yes Available Expansion Slots: 3 Operating Systems Supported: Windows, Other Power Saving Features Available: Variable speed fan control based on power or thermal readings, Power capping, Low power memory states, Low power I/O states, Processor or core reduced power states, Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: 2 Available DIMM Slots: 24 Maximum Memory Capacity (GB): 768.0 Installed Processors for Typical or Single Configuration: 22 Cores Per Processor Typical or Single Configuration: 32 Processor Brand Typical or Single Configuration: Xeon? Gold 6242 Configuration: Xeon? Gold 6242 Configuration: Processor Speed for Typical or Single Configuration (GHz): Number of Threads for Typical or Single Configuration (GHz): 12 Memory Speed Typical or Single Configuration (GHz): 32 Memory Speed Typical or Single Configuration (GHz): 32 Memory Speed Typical or Single Configuration (GHz): 32 Installed Num. DIMMs for Typical or Single 16	Specifications	
Model Name: H615C HCI Compute Node Model Number: H615C Form Factor: Rack-mount Resilient System: Yes Available Expansion Slots: 3 Operating Systems Supported: Windows,Other Power Saving Features Available: Variable speed fan control based on power or thermal readings,Power capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: 2 Available DIMM Slots: 24 Maximum Memory Capacity (GB): 768.0 Installed Processors for Typical or Single Configuration: 26 Cores Per Processor Typical or Single Configuration: 32 Cores Per Processor Typical or Single Configuration: Xeon? Gold 6242 Configuration: Processor Model Name Typical or Single Configuration: 2.8 Num. of DDR Channels for Typical or Single Configuration (GHz): 12 Memory Speed Typical or Single Configuration (GHz): 32 Installed Num. DIMMs for Typical or Single Configuration (GHz): 32 Installed Num. DIMMs for Typical or Single Configuration (GHz): 32 Installed Num. DIMMs for Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single Configuration Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single Single Num. DIMMs for Typical or Single Configuration Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single Single	ENERGY STAR Partner:	NetApp, Inc.
Model Number: H615C Form Factor: Rack-mount Resilient System: Yes Available Expansion Slots: 3 Operating Systems Supported: Windows,Other Power Saving Features Available: Variable speed fan control based on power or thermal readings,Power capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: 2 Available DIMM Slots: 768.0 Installed Processors for Typical or Single Configuration: 2 Cores Per Processor Typical or Single Configuration: 32 Cores Per Processor Typical or Single Configuration: Value of Threads for Typical or Single Configuration: Value of Threads for Typical or Single Configuration: Value of DR Channels for Typical or Single Configuration (GHz): Value of DR Channels for Typical or Single Configuration (GHz): Value of DR Channels for Typical or Single Configuration (GHz): Value of DR Configuration Single Configuration (GHz): Value of Single Configur	Brand Name:	NetApp, Inc.
Resilient System: Yes Available Expansion Slots: 3 Operating Systems Supported: Windows,Other Power Saving Features Available: Variable speed fan control based on power or thermal readings,Power capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: 2 Available DIMM Slots: 24 Maximum Memory Capacity (GB): 768.0 Installed Processors for Typical or Single Configuration: 16 Cores Per Processor Typical or Single Configuration: 32 Processor Brand Typical or Single Configuration: Xeon? Gold 6242 Configuration: 2.8 Num. of DPR Channels for Typical or Single Configuration: 12 Num. of DPR Channels for Typical or Single Configuration: 2.8 Num. of DPR Channels for Typical or Single Configuration: 32 Num. of DPR Channels for Typical or Single Configuration: 32 Num. of DPR Channels for Typical or Single Configuration: 32 Num. of DPR Channels for Typical or Single Configuration: 32 Num. of DPR Channels for Typical or Single Configuration: 32 Num. of DPR Channels for Typical or Single Configuration: 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration (GHz): 32 Num. of DPR Channels for Typical or Single Configuration Configuration Configuration Conf	Model Name:	H615C HCI Compute Node
Resilient System: Yes Available Expansion Slots: 3 Operating Systems Supported: Windows,Other Power Saving Features Available: Variable speed fan control based on power or thermal readings,Power capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: 2 Available DIMM Slots: 24 Maximum Memory Capacity (GB): 768.0 Installed Processors for Typical or Single Configuration: 16 Cores Per Processor Typical or Single Configuration: 32 Processor Brand Typical or Single Configuration: Xeon? Gold 6242 Configuration: Aconfiguration: 12 Processor Model Name Typical or Single Configuration: 2.8 Num. of DDR Channels for Typical or Single Configuration: 12 Num. of DDR Channels for Typical or Single Configuration: 2.8 Num. of DDR Channels for Typical or Single Configuration: 32 Num. of DDR Channels for Typical or Single Configuration: 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32 Num. of DDR Channels for Typical or Single Configuration (GHz): 32	Model Number:	H615C
Available Expansion Slots: Operating Systems Supported: Windows,Other Variable speed fan control based on power or thermal readings,Power capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: Available DIMM Slots: 4 Maximum Memory Capacity (GB): 768.0 Installed Processors for Typical or Single Configuration: Cores Per Processor Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration: Processor Speed for Typical or Single Configuration: Available DIMM (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single	Form Factor:	Rack-mount
Operating Systems Supported: Windows,Other Variable speed fan control based on power or thermal readings,Power capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: Available DIMM Slots: Available DIMM Slots: Maximum Memory Capacity (GB): Installed Processors for Typical or Single Configuration: Cores Per Processor Typical or Single Configuration: Number of Threads for Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single	Resilient System:	Yes
Power Saving Features Available: Variable speed fan control based on power or thermal readings, Power capping, Low power memory states, Low power I/O states, Processor or core reduced power states, Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: 2 Available DIMM Slots: Available Processors for Typical or Single Configuration: Cores Per Processor Typical or Single Configuration: Number of Threads for Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Processor Speed Typical or Single Configuration: Processor Speed Typical or Single Configuration 2.8 Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Available Expansion Slots:	3
capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of processor(s) Product Processor Socket Count: 2 Available DIMM Slots: 24 Maximum Memory Capacity (GB): Installed Processors for Typical or Single Configuration: Cores Per Processor Typical or Single Configuration: Number of Threads for Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Operating Systems Supported:	Windows, Other
Available DIMM Slots: 24 Maximum Memory Capacity (GB): 768.0 Installed Processors for Typical or Single Configuration: 2 Cores Per Processor Typical or Single Configuration: 32 Number of Threads for Typical or Single Configuration: Intel Configuration: Processor Brand Typical or Single Configuration: Intel Configuration: Processor Model Name Typical or Single Configuration: Xeon? Gold 6242 Configuration: Processor Speed for Typical or Single Configuration (GHz): 12 Num. of DDR Channels for Typical or Single Configuration: 2.67 Memory Speed Typical or Single Configuration (GHz): 32 Memory Speed Typical or Single Configuration (GHz): 32 Installed Num. DIMMs for Typical or Single 16	Power Saving Features Available:	capping,Low power memory states,Low power I/O states,Processor or core reduced power states,Dynamic voltage and frequency scaling of
Maximum Memory Capacity (GB): 768.0 Installed Processors for Typical or Single Configuration: Cores Per Processor Typical or Single Configuration: Number of Threads for Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Product Processor Socket Count:	2
Installed Processors for Typical or Single Configuration: Cores Per Processor Typical or Single Configuration: Number of Threads for Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Available DIMM Slots:	24
Configuration: Cores Per Processor Typical or Single Configuration: Number of Threads for Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Maximum Memory Capacity (GB):	768.0
Configuration: Number of Threads for Typical or Single Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 12 16	Installed Processors for Typical or Single Configuration:	2
Configuration: Processor Brand Typical or Single Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Cores Per Processor Typical or Single Configuration:	16
Configuration: Processor Model Name Typical or Single Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Number of Threads for Typical or Single Configuration:	32
Configuration: Processor Speed for Typical or Single Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Processor Brand Typical or Single Configuration:	Intel
Configuration (GHz): Num. of DDR Channels for Typical or Single Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 12 2.67 32	Processor Model Name Typical or Single Configuration:	Xeon? Gold 6242
Configuration: Memory Speed Typical or Single Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 2.67 32	Processor Speed for Typical or Single Configuration (GHz):	2.8
Configuration (GHz): Typical or Single Configuration Size Per DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Num. of DDR Channels for Typical or Single Configuration:	12
DIMM (GB): Installed Num. DIMMs for Typical or Single 16	Memory Speed Typical or Single Configuration (GHz):	2.67
	Typical or Single Configuration Size Per DIMM (GB):	32
	Installed Num. DIMMs for Typical or Single Configuration:	16
	Installed Memory for Typical or Single Configuration (GB):	512.0

Typical or Single Configuration Redundant Power Supply:	Yes
SERT Active State Efficiency Score Typical or Single Configuration:	31.0
SERT Version :	Other
SERT Version Other :	2.0.2
64-bit Architecture:	64-bit supported
Date Available On Market:	2019-10-24
Date Qualified:	2019-10-08
Markets:	United States, Taiwan, Japan, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

Captured On: 03/30/2021